## What is claimed is:

5.

1 2

1,	1.	An apparatus interposed in a telephone line for defeating predictive dialing
2	telemarketing systems, comprising:	
3		an off-hook detector connected to the telephone line;
4		an audio energy generator producing a signal imitating the energy associated with
5	an ans	wering machine greeting;
6		a switch interposed between said audio energy generator and the telephone; and
7		a controller interposed between said off-hook detector and said switch for
8	activat	ing said switch to interconnect said audio energy generator to said phone line upon
9	receipt of an incoming call.	
1 '	2.	The apparatus for defeating predictive dialing telemarketing systems according
2.	to clain	m 1, wherein said audio energy generator continually produces said signal.
1	3.	The apparatus for defeating predictive dialing telemarketing systems according
2	to clain	m 1, wherein said controller is interconnected with said audio energy generator,
3	said co	entroller activating said audio energy generator to produce said signal upon receipt
4	of said	incoming call.
1	4.	A method for defeating predictive dialing telemarketing systems, comprising:
2		sensing an incoming call on a telephone line;
3		generating a signal imitating the energy associated with an answering machine
4	greetin	g; and
5		placing said signal upon said telephone line each time an incoming call is sensed.

claim 4, wherein said signal is continuously generated.

The method for defeating predictive dialing telemarketing systems according to

The method for defeating predictive dialing telemarketing systems according to claim 4, wherein said signal is generated upon said sensing of an incoming call.